XP-002310658

(C) WPI/Derwent

AN - 2003-290837 [29] AP - CN20020132459 20020618 CPY - PIAQ-I DC - L02 P73 Q44 FS - CPI;GMPI IC - B32B3/20; C04B16/08; C04B18/08; C04B28/04; C04B28/04; E04C1/41 IN - PIAO Z MC - L02-D03 PA - (PIAO-I) PIAO Z PN - CN1386943 A 20021225 DW200329 E04C1/41 000pp PR - CN20020132459 20020618 XA - C2003-075795 XIC - B32B-003/20; C04B-016/08; C04B-018/06; C04B-026/04; C04B-028/04; E04C-001/41 XP - N2003-231220 AB - CN13B6943 NOVELTY - A lightweight hollow brick comprises two surface layers and an intermediate layer. The surface layer is made up of cement, sand, cinders and early-strengthening agent. The intermediate layer is made up of cement, sand, foam plastic block, glass fibers and early-strengthening agent. It is made by spreading surface mortar, putting the cores at Intervals, spreading intermediate layer mortar, and spreading surface mortar. The brick is lightweight and has low cost, high insulating effect, and high performance. - (Dwg.0/0) IW - LIGHT HOLLOW BRICK **IKW - LIGHT HOLLOW BRICK** INW - PIAO Z NC - 001 OPD - 2002-06-18 ORD - 2002-12-25 PAW - (PIAO-I) PIAO Z TI - Light hollow brick